

# Station Location Sketch and Visibility Diagram

Location / Airport Name and ID \_\_\_\_\_ Project \_\_\_\_\_

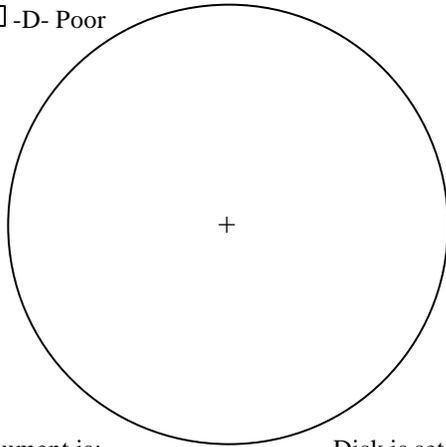
Station Designation \_\_\_\_\_ PID \_\_\_\_\_ Date \_\_\_\_\_

Circle all applicable: PACS SACS BM FBN CBN OTHER \_\_\_\_\_ Observer & Organization \_\_\_\_\_

## Station Location Sketch

### Sketch of Disk

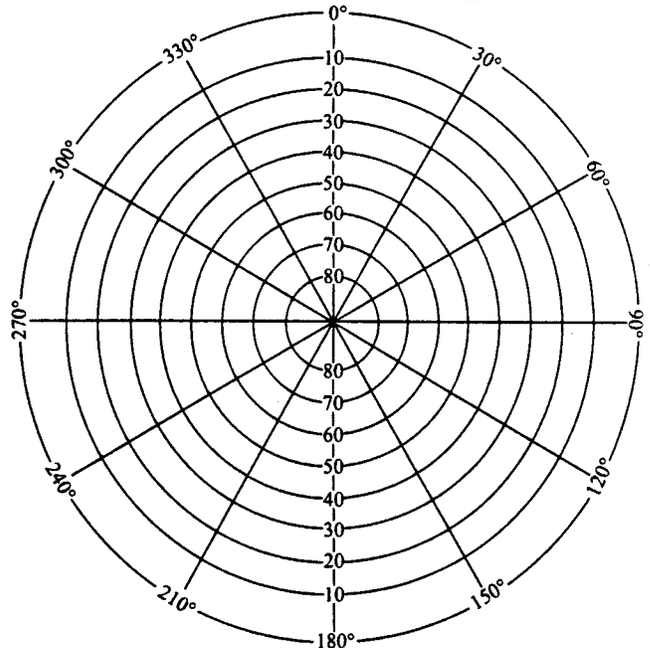
- Monument Stability Quality:  Photos Available
- A- Most stable
  - B- Excellent
  - C- Good
  - D- Poor



- Monument is:
- Recessed \_\_\_ cm
  - Flush with ground surface
  - Projecting \_\_\_ cm
- Disk is set:
- in bedrock.
  - in concrete.
  - in structure.

### Visibility Diagram

- No Obstructions above 10°  Photos Available



**General Station Location:** *"The station is located in . . .*

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NOTE: This form intended for field use.

Unsolicited data submitted to NGS  
must be converted to bluebook format.

(Describe general location; include airline distances to three towns or mapped features.)

**Ownership:**

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(OPTIONAL: name, address, phone of landowner)

**To Reach Narrative:** *"To reach the station from the intersection of . . .*

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(Leg-by-leg distances and directions from major road intersection to mark.)

**Monument Description and Measurements:** *"The station is . . .*

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(Add at least 3 measurements to permanent, identifiable, nearby objects; and a description of the monument size, shape, height, etc.)